L1

L2

L3

L4

L5

L6

L7

1.8

L9

L10 L11

L12

L14L15

L16

1.17

L18

L19

L24 T₂5

L27

L28 L29

L30

L31

L32

L33

L34

L35

L36

L37

L38

L39

T.40

1 S E4

```
FILE 'MEDLINE, BIOSIS, EMBASE, BIOTECHDS, DISSABS, CA, CABA, CAPLUS,
     CONFSCI, LIFESCI, AGRICOLA, BIOTECHNO' ENTERED AT 15:47:35 ON 21 AUG 2005
                E REITER CHRISTIAN/AU
              0 S E 20E3
            101 S E2-E3
                E REITER C/AU
            367 S E3
                E CULLMANN GERHARD/AU
             69 S E1-E3
                E HEPPNER PETRA/AU
             39 S E2-E3
                E HEPPNER P/AU
                E RINGEIS ACHIM/AU
              3 S E2-E3
                E MULLER HEIDEMARIE/AU
              8 S E1
                E MULLER H/AU
           4193 S E3
                E HAINDL EVA/AU
             49 S E1-E3
           4817 S L1-L9
              3 S L10 AND ACID RESISTANT MICROORGANISM
              2 DUP REM L11 (1 DUPLICATE REMOVED)
L13
             26 S L10 AND HELICOBACTER
             25 S L13 AND (DETECT? OR DIAGNOS?)
              8 S L14 AND (STOOL OR BOWEL)
              6 DUP REM L15 (2 DUPLICATES REMOVED)
     FILE 'STNGUIDE' ENTERED AT 15:59:48 ON 21 AUG 2005
     FILE 'MEDLINE, BIOSIS, EMBASE, BIOTECHDS, DISSABS, CA, CABA, CAPLUS,
     CONFSCI, LIFESCI, AGRICOLA, BIOTECHNO' ENTERED AT 16:05:33 ON 21 AUG 2005
              8 S L10 AND CATALASE
              4 DUP REM L17 (4 DUPLICATES REMOVED)
             26 S L10 AND PYLORI
L20
              2 S L19 AND CATALASE
L21
              1 DUP REM L20 (1 DUPLICATE REMOVED)
L22
             12 S ACID RESISTANT MICROORGANISM
L23
              2 S L22 AND (STOOL OR BOWEL)
             12 S ACID-RESISTANT MICROORGANISM
              2 S L24 AND CATALASE
L26
         103772 S HELICOBACTER PYLORI OR H. PYLORI
          35036 S L26 AND (DETECT? OR DIAGNOS? OR MONITOR?)
           2118 S L27 AND (STOOL OR WASTE OR FECES OR BOWEL)
             34 S L28 AND CATALASE
             10 DUP REM L29 (24 DUPLICATES REMOVED)
           7694 S L27 AND (ANTIBOD? OR HEAVY CHAIN? OR LIGHT CHAIN?)
            474 S L31 AND (STOOL OR WASTE OR FECES OR BOWEL)
             13 S L32 AND CATALASE
              4 DUP REM L33 (9 DUPLICATES REMOVED)
     FILE 'PCTFULL, CANCERLIT, ESBIOBASE, EMBAL, JICST-EPLUS, SCISEARCH, MRCK,
     VETB, HEALSAFE, CAOLD, DDFB' ENTERED AT 16:16:54 ON 21 AUG 2005
                E REITER CHRISTIAN/AU
             10 S E3
                E REITER C/AU
            161 S E3
                E CULLMANN GERHARD/AU
             24 S E2-E3
                E HEPPNER PETRA/AU
              2 S E3
                E HEPPNER P/AU
             16 S E3
                E MULLER HEIDEMARIE/AU
```

```
E MULLER H/AU
~ L41
             3218 S E3
                  E HAINDL EVA/AU
 L42
               21 S E2-E3
 T.43
             3445 S L35-L42
 L44
               13 S L43 AND HELICOBACTER
               10 DUP REM L44 (3 DUPLICATES REMOVED)
 L45
 L46
                6 S ACID-RESISTANT MICROORGANISM?
                2 S L46 AND (STOOL OR WASTE OR FECES OR BOWEL)
 L47
 L48
            49190 S HELICOBACTER
            18342 S L48 AND (DETECT? OR MONITOR? OR DIAGNOS? OR ASSAY?)
 L49
 L50
             2207 S L49 AND (STOOL OR WASTE OR FECES OR BOWEL)
              443 S L50 AND CATALASE
 1.51
              419 S L51 AND (ANTIBOD? OR HEAVY CHAIN? OR LIGHT CHAIN?)
 L52
              393 S L52 AND RECEPTOR?
 L53
              393 DUP REM L53 (0 DUPLICATES REMOVED)
 L54
                1 S L54 AND ACID RESISTANT
 L55
                1 S L54 AND CATALASE (5A) EPITOP?
 L56
  => s 132 and infect?
    3 FILES SEARCHED...
 L57
            1080 L32 AND INFECT?
 => s 157 and (intestine or gastrointestinal)
             765 L57 AND (INTESTINE OR GASTROINTESTINAL)
 1.58
 => dup rem 158
 DUPLICATE IS NOT AVAILABLE IN 'MRCK, CAOLD'.
 ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE
 PROCESSING IS APPROXIMATELY 45% COMPLETE FOR L58
 PROCESSING IS APPROXIMATELY
                              95% COMPLETE FOR L58
 PROCESSING COMPLETED FOR L58
              761 DUP REM L58 (4 DUPLICATES REMOVED)
 => s 158 and (blood or biopsy or, saliva)
             727 L58 AND (BLOOD OR BIOPSY OR SALIVA)
 => d his
       (FILE 'HOME' ENTERED AT 15:45:40 ON 21 AUG 2005)
       FILE 'MEDLINE, BIOSIS, EMBASE, BIOTECHDS, DISSABS, CA, CABA, CAPLUS,
       CONFSCI, LIFESCI, AGRICOLA, BIOTECHNO' ENTERED AT 15:47:35 ON 21 AUG 2005
                  E REITER CHRISTIAN/AU
 L1
                0 S E 20E3
              101 S E2-E3
 L_2
                  E REITER C/AU
 L3
              367 S E3
                  E CULLMANN GERHARD/AU
 L4
               69 S E1-E3
                  E HEPPNER PETRA/AU
               39 S E2-E3
 L5
                  E HEPPNER P/AU
                  E RINGEIS ACHIM/AU
                3 S E2-E3
 L6
                  E MULLER HEIDEMARIE/AU
                8 S E1
 Ь7
                  E MULLER H/AU
 T.8
             4193 S E3
                  E HAINDL EVA/AU
 L9
               49 S E1-E3
 L10
             4817 S L1-L9
 L11
                3 S L10 AND ACID RESISTANT MICROORGANISM
 L12
                2 DUP REM L11 (1 DUPLICATE REMOVED)
               26 S L10 AND HELICOBACTER
 L13
               25 S L13 AND (DETECT? OR DIAGNOS?)
 L15
                8 S L14 AND (STOOL OR BOWEL)
 L16
                6 DUP REM L15 (2 DUPLICATES REMOVED)
```

3

```
FILE 'MEDLINE, BIOSIS, EMBASE, BIOTECHDS, DISSABS, CA, CABA, CAPLUS,
     CONFSCI, LIFESCI, AGRICOLA, BIOTECHNO' ENTERED AT 16:05:33 ON 21 AUG 2005
              8 S L10 AND CATALASE
L17
L18
              4 DUP REM L17 (4 DUPLICATES REMOVED)
L19
             26 S L10 AND PYLORI
L20
              2 S L19 AND CATALASE
L21
              1 DUP REM L20 (1 DUPLICATE REMOVED)
             12 S ACID RESISTANT MICROORGANISM
L22
              2 S L22 AND (STOOL OR BOWEL)
L23
L24
             12 S ACID-RESISTANT MICROORGANISM
L25
              2 S L24 AND CATALASE
         103772 S HELICOBACTER PYLORI OR H. PYLORI
L26
          35036 S L26 AND (DETECT? OR DIAGNOS? OR MONITOR?)
L27
L28
           2118 S L27 AND (STOOL OR WASTE OR FECES OR BOWEL)
L29
             34 S L28 AND CATALASE
L30
             10 DUP REM L29 (24 DUPLICATES REMOVED)
           7694 S L27 AND (ANTIBOD? OR HEAVY CHAIN? OR LIGHT CHAIN?)
L31
L32
            474 S L31 AND (STOOL OR WASTE OR FECES OR BOWEL)
             13 S L32 AND CATALASE
L33
L34
              4 DUP REM L33 (9 DUPLICATES REMOVED)
     FILE 'PCTFULL, CANCERLIT, ESBIOBASE, EMBAL, JICST-EPLUS, SCISEARCH, MRCK,
     VETB, HEALSAFE, CAOLD, DDFB' ENTERED AT 16:16:54 ON 21 AUG 2005
                E REITER CHRISTIAN/AU
             10 S E3
L35
                E REITER C/AU
L36
            161 S E3
                E CULLMANN GERHARD/AU
L37
             24 S E2-E3
                E HEPPNER PETRA/AU
              2 S E3
L38
                E HEPPNER P/AU
L39
             16 S E3
                E MULLER HEIDEMARIE/AU
              1 S E4
L40
                E MULLER H/AU
L41
           3218 S E3
                E HAINDL EVA/AU
L42
             21 S E2-E3
T.43
           3445 S L35-L42
L44
             13 S L43 AND HELICOBACTER
L45
             10 DUP REM L44 (3 DUPLICATES REMOVED)
L46
              6 S ACID-RESISTANT MICROORGANISM?
              2 S L46 AND (STOOL OR WASTE OR FECES OR BOWEL)
L47
          49190 S HELICOBACTER
L48
L49
          18342 S L48 AND (DETECT? OR MONITOR? OR DIAGNOS? OR ASSAY?)
L50
           2207 S L49 AND (STOOL OR WASTE OR FECES OR BOWEL)
L51
            443 S L50 AND CATALASE
L52
            419 S L51 AND (ANTIBOD? OR HEAVY CHAIN? OR LIGHT CHAIN?)
L53
            393 S L52 AND RECEPTOR?
L54
            393 DUP REM L53 (0 DUPLICATES REMOVED)
L55
             1 S L54 AND ACID RESISTANT
L56
              1 S L54 AND CATALASE (5A) EPITOP?
L57
           1080 S L32 AND INFECT?
            765 S L57 AND (INTESTINE OR GASTROINTESTINAL)
L58
L59
           761 DUP REM L58 (4 DUPLICATES REMOVED)
            727 S L58 AND (BLOOD OR BIOPSY OR SALIVA)
1.60
```